From: "Zhen, Davis"

To: "Young, Howard S." <younghs@cdmsmith.com>

"Sheldrake, Sean" <sheldrake.sean@epa.gov>

CC: "John Kern" (b) (6)

"Scott Coffey" <coffeyse@cdmsmith.com>

Date: 5/4/2018 11:09:08 AM

Subject: RE: New issue with sediment recovery - flowing sand

Howard,

Sean and I spoke about this. And at the moment, I would say keep it consistent with the FSP. Especially we don't have any suggestions for a protocol change. Just out of my curiosity, what criteria in the FSP is leading them to discard the samples.

Thanks,

Davis Zhen, Manager Site Cleanup Unit 2 Office of Environmental Cleanup 1200 Sixth Avenue Suite 155 M/S ECL – 122, Seattle, WA 98101

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From: Young, Howard S. [mailto:younghs@cdmsmith.com]

Sent: Friday, May 04, 2018 10:44 AM

To: Sheldrake, Sean <sheldrake.sean@epa.gov>; Zhen, Davis <Zhen.Davis@epa.gov>
Cc: John Kern (b) (6) ; Scott Coffey <coffeyse@cdmsmith.com>

Subject: New issue with sediment recovery - flowing sand

Sean and Davis,

We observed a new issue with the power grab sampling yesterday. At some locations, the sampling crews are encountering a black flowing sand that has very low cohesion and just flows out the bottom and sides of the power grab sampler. This occurs consistently when the black flowing sand is present and the grab jaws are completely closed. Crews have been following the FSP and rejecting these grabs and moving. The possible issue is that rejecting these black flowing sand grabs may result in a sample bias so I wanted to bring to this groups attention. It is a new issue but unrelated to penetration issues of hard sediment. Attached a couple of photos of the material. Looking for direction from EPA on whether to continue following the FSP and reject these types of grabs.

Thank you,

Howard S. Young, LG | CDM Smith

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